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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
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Please find below and/or attached an Office communication concerning this application or proceeding.

		Applica	tion No.	Applicant(s)				
		09/832	750	CHELEHMAL ET	AL.			
Office Action Summary			er	Art Unit				
		Joseph	G. Ustaris	2623				
Period fo	The MAILING DATE of this commun or Reply	ication appears on t	he cover sheet witl	h the correspondence ac	ddress			
WHIC - Exter after - If NO - Failu Any r	ORTENED STATUTORY PERIOD F CHEVER IS LONGER, FROM THE M Issions of time may be available under the provisions SIX (6) MONTHS from the mailing date of this comn period for reply is specified above, the maximum st- re to reply within the set or extended period for reply eply received by the Office later than three months a ed patent term adjustment. See 37 CFR 1.704(b).	IAILING DATE OF of 37 CFR 1.136(a). In no nunication. atutory period will apply and will, by statute, cause the a	THIS COMMUNIC, event, however, may a rep will expire SIX (6) MONT pplication to become ABA	ATION. Oly be timely filed HS from the mailing date of this of NDONED (35 U.S.C. § 133).				
Status								
2a)⊠	Responsive to communication(s) file This action is FINAL . Since this application is in condition closed in accordance with the practi	2b)☐ This action is for allowance exce	ot for formal matte	•	e merits is			
Dispositi	on of Claims							
5)□ 6)⊠ 7)□	Claim(s) 1,4-9 and 12-16 is/are pend 4a) Of the above claim(s) is/a Claim(s) is/are allowed. Claim(s) 1, 4-9, and 12-16 is/are rej Claim(s) is/are objected to. Claim(s) are subject to restrict	re withdrawn from o	consideration.		·			
Applicati	on Papers							
9) The specification is objected to by the Examiner.								
10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.								
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).								
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).								
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.								
Priority u	ınder 35 U.S.C. § 119							
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 								
Attachmen	t(s)							
1) Notic	e of References Cited (PTO-892)			immary (PTO-413)				
3) Inform	e of Draftsperson's Patent Drawing Review (F nation Disclosure Statement(s) (PTO-1449 or r No(s)/Mail Date			/Mail Date formal Patent Application (PT 	O-152)			

DETAILED ACTION

Response to Amendment

1. This action is in response to the amendment dated 11 April 2006 in application 09/832,750. Claims 1, 4-9, and 12-16 are pending. Claims 1 and 12 are amended.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1, 4, and 6 are rejected under 35 U.S.C. 103(a) as being unpatentable over Norsworthy et al. in view of Ahmed et al. (US 6,519,773) and Gordon et al. (US006314573B1).

Regarding claim 1, Norsworthy teaches a method of using a managed network and a video cable system operated by a cable system provider to deliver data ondemand from video servers operated by a content provider to a cable system user comprising: generating a request for a listing of data available from said servers operated by said content provider, that are not part of said cable system operated by said cable system provider, said request being transmitted from a set top box operated by said cable system user, through a telecommunications network to an internet service provider, that is connected through a managed network to said content provider, without going through a head end of said video cable system (See Fig. 1 Col.

4 lines 39-67, Col. 5 lines 1-44 A user sends an instruction to search (a request for a listing of content) to the ISP. The content includes video content provided by various internet and other sources (video severs operated by a content provider). The instructions are sent through telecommunications network connection 102 without going through head end 108);

providing: said listing of data from said content provider to said cable system user, said data being transmitted from said content provider through said managed network, said internet service provider and telecommunications network to said cable system user without going through said head end (See Fig. 1 Col. 1 lines 25-33 Col. 4 lines 39-67, Col. 5 lines 1-44 Providing search results (listing of video programs available) would be included in the search process involving a search engine);

managing said network to control the delivery of requests for data and response to requests for data through said cable system (See Fig. 1 control 110; col. 6 lines 34-48);

using a first transport mechanism that is compatible with said managed network to transmit said data from said servers through said managed network with a guaranteed quality of service that is sufficient to view said data without storing said data at said head end, said data being transmitted to a cable system provider in response to a said request by said cable system user of said data (See Fig. 1 Col. 4 lines 39-67, Col. 5 lines 1-44, Col. 7 lines 50-67, Col. 8 lines 1-18 The ISP sends content to head end through high bandwidth connection 109);

converting said first transport mechanism to a second transport mechanism that is compatible with said video cable system at said head end (See Fig. 1 Col. 4 lines 39-67, Col. 5 lines 1-44, Col. 7 lines 18-67, Col. 8 lines 1-18 The head end receives data from the ISP through a high bandwidth link and transmits it to the tuner of the PC through a television channel);

transmitting said data from said head end to said user through said video cable system using said second transport mechanism that is compatible with said set top box (See Fig. 1 Col. 4 lines 39-67, Col. 5 lines 1-44, Col. 7 lines 18-67, Col. 8 lines 1-18 The data is transmitted from the head end to the tuner of the PC). Norsworthy's system differs from the claimed invention in that (1) the modem of Norsworthy's system communicates with the ISP through a telecommunication service that is not necessarily a cable system (See Col. 4 lines 44-49) and (2) the system does not explicitly disclose providing data/responses immediately upon demand.

(1) In a similar endeavor, Ahmed teaches a configuration where a modem communicates with an external data network through a cable system without the information going through the head end (See Fig. IB Col. 4 lines 40-67, Col. 5 lines 1-67 Col. 6 lines 1-53 Information from an external source such as the internet can be added POPS 122). Thus, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Norsworthy's system so that the telecommunication network was a cable systems as taught by Ahmed to allow interactive information requests to be satisfied at a faster rate (See Norsworthy Col. 4 lines 4-7).

(2) In a similar endeavor, Gordon et al. (Gordon) discloses a system that is able to immediately deliver data to the user upon demand (See col. 1 lines 15-37). Therefore, it would have been obvious to one with ordinary skill in the art at the time the invention was made to modify the system disclosed by Norsworthy to provide data/responses immediately upon demand, as taught by Gordon, in order to reduce the wait time of the user thereby allowing the user to immediately view the program/data.

Regarding claim 4, Norsworthy modified with Ahmed and Gordon teaches the method further comprising generating a confirmation signal and decoding information that is transmitted from said content provider to said cable system user through said managed network and said internet service provider to said cable system (See Norsworthy Col. 3 lines 46-62, Col. 5 lines 10-17).

Regarding claim 6, Norsworthy modified with Ahmed and Gordon teaches wherein converting said first transport mechanism to a second transport mechanism comprises: converting an IP transport mechanism to an MPEG transport mechanism (See Norsworthy Col. 1 lines 33-43, Col. 5 lines 4-22, 53-59).

Claims 5 and 7-9 are rejected under 35 U.S.C. 103(a) as being unpatentable over Norsworthy in view of Ahmed and Gordon and in further view of Mimura (US 6,785,733).

Regarding claim 5, Norsworthy modified with Ahmed and Gordon fails to disclose wherein said act of using a first transport mechanism to transmit said video data through said managed network to a cable system provider further comprises: using real time

protocol as a transport mechanism in an IP managed network to transmit said video data through said IP managed network. However, using real time protocol as a transport mechanism in an IP managed network is well known in the art as taught by Mimura (See Col. 2 lines 33-51). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to further modify Norsworthy so that Norsworthy used real time protocol as a transport mechanism in the IP managed network to transmit video data as taught by Mimura to prevent the degradation of resolution from being caused by transmission delay (See Mimura Col. 2 lines 33-51).

Regarding claim 7, Norsworthy modified with Ahmed and Gordon further modified with Mimura teaches wherein converting said first transport mechanism to a second transport mechanism comprises: converting an IP transport mechanism to an MPEG transport mechanism (See Mimura Col. 11 lines 19-44).

Regarding claim 8, Norsworthy modified with Ahmed and Gordon further modified with Mimura teaches wherein converting said IP transport mechanism to an MPEG transport mechanism further comprises: separating timing data contained in said real time protocol from content data (See Mimura Col. 11 lines 19-44); converting said timing data to adaptation information (See Mimura Col. 11 lines 19-44); placing said adaptation information in adaptation fields of said MPEG transport mechanism (See Mimura Col. 11 lines 19-44); combining said adaptation fields with corresponding content data (See Mimura Fig. 11 Col. 11 lines 19-44).

Regarding claim 9, Norsworthy modified with Ahmed and Gordon further modified with Mimura teaches: multiplexing said adaptation fields and said content data

onto said MPEG transport to generate an MPEG transport data stream (See Mimura Fig. 11 Col. 11 lines 19-44); digitally modulating said MPEG transport data stream to create a digitally modulated MPEG transport data stream (See Mimura Col. 13 lines 35-63); up-converting said digitally modulated MPEG transport data stream to a selected frequency channel for transmission on said cable system (See Mimura Col. 13 lines 35-63).

Claims 12-16 are rejected under 35 U.S.C. 103(a) as being unpatentable over Norsworthy in view of Mimura and Gordon.

Regarding claim 12, Norsworthy teaches a system for delivering data on-demand from a content provider to a cable system user coupled to a video cable system comprising: a content server that is not located at a head end of said video cable systems, and is not operated by a cable system provider, that provides a listing of data available from said content provider and that provides said data that is delivered to said head end upon receiving a request (See Fig. 1 Col. 4 lines 39-67, Col. 5 lines 1-44 A user sends an instruction to search (a request for a listing of content) to the ISP. The content includes video content provided by various internet and other sources (video severs operated by a content provider). The instructions are sent through telecommunications network connection 102 without going through head end 108. Upon requesting a video the video is delivered to the head end via high bandwidth link 109);

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a managed network coupled to said content server to control the delivery of requests for data and response to requests for data through said cable system that is capable of transmitting said video data from said content server to said head end using a first transport mechanism upon receiving a request from said cable system user that is transmitted to said managed network without going through said head end, said video data being transmitted by a plurality of first transport data streams that provide a quaranteed quality of service that is sufficient to view said video data without storing said video data at said head end (See Fig. 1 control 110; Col. 4 lines 38-67, Col. 5 lines 1-59, Col. 6 lines 34-48, Col. 7 lines 50-67, Col. 8 lines 1-18. Norsworthy teaches that the head end receives data from the ISP through a high bandwidth link and transmits it to the tuner of the PC through a television channel. (1) It is not explicitly stated that the head end comprises a translator (See Fig. 1 Col. 4 lines 39-67, Col. 5 lines 1-44, Col. 7 lines 18-67, Col. 8 lines 1-18) since the head receives data in one transport form and sends it out in another form. (2) Furthermore, the system does not explicitly disclose providing data/responses immediately upon demand.

(1) Mimura teaches a translator that translates a first transport data streams to a plurality of second transport data streams on a second transport mechanism that is compatible a cable system (See Col. 16 lines 13-42, IP/PID Conversion equipment 302). It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Norsworthy so that headend included a translator as taught by Mimura, since the head receives data in one transport form and sends it out in

another form one would have been motivated to have a translator perform this conversion.

(2) In a similar endeavor, Gordon et al. (Gordon) discloses a system that is able to immediately deliver data to the user upon demand (See col. 1 lines 15-37). Therefore, it would have been obvious to one with ordinary skill in the art at the time the invention was made to modify the system disclosed by Norsworthy to provide data/responses immediately upon demand, as taught by Gordon, in order to reduce the wait time of the user thereby allowing the user to immediately view the program/data.

Regarding claim 13, Norsworthy in view of Mimura and Gordon teaches wherein said first transport mechanism is an IP transport mechanism and said second transport mechanism is an MPEG transport mechanism (See Norsworthy Col. 1 lines 33-43, Col. 5 lines 4-22, 53-59).

Regarding claim 14, Norsworthy in view of Mimura and Gordon teaches the system further comprising: a multiplexer that multiplexes said second transport data streams onto said second transport mechanism (See Norsworthy Col. 2 lines 51-67 Col. 3 lines 1-18).

Regarding claim 15, Norsworthy in view of Mimura and Gordon teaches the system further comprising: a digital modulator that digitally modulates said second transport data streams, that have been multiplexed onto said second transport mechanism, onto an RF carrier signal (See Norsworthy Col. 5 lines 4-59 A digital modulator is inherent).

Regarding claim 16, Norsworthy in view of Mimura and Gordon teaches the system further comprising: an up-converter that up-converts said RF carrier signal that has been digitally modulated to a predetermined frequency channel or said cable system (See Norsworthy Col. 5 lines 4-59 The data is received from specific channel, thus an up converter is inherent).

Response to Arguments

3. Applicant's arguments with respect to claims 1, 4-9, and 12-16 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

4. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of

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the advisory action. In no event, however, will the statutory period for reply expire later

than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Joseph G. Ustaris whose telephone number is 571-272-

7383. The examiner can normally be reached on M-F 7:30-5PM; Alternate Fridays off.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Christopher S. Kelley can be reached on 571-272-7331. The fax phone

number for the organization where this application or proceeding is assigned is 571-

273-8300.

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June 15, 2006

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